## Message

From: Brzytwa, Edward [Edward\_Brzytwa@americanchemistry.com]

**Sent**: 11/21/2018 2:17:33 PM

To: McIntosh, Chad [mcintosh.chad@epa.gov]

CC: Bolen, Brittany [bolen.brittany@epa.gov]; Jackson, Ryan [jackson.ryan@epa.gov]; Walls, Michael

[Michael\_Walls@americanchemistry.com]; Jones, Cardell [Cord\_Jones@americanchemistry.com]; Schmidt, Karyn

[Karyn\_Schmidt@americanchemistry.com]

Subject: RE: Letter from the American Chemistry Council to A/A Wheeler on trade and regulatory cooperation

Dear Chad,

I am following up on our letter from last month regarding trade and regulatory cooperation. We very much would appreciate the opportunity to discuss our request in further detail with you and EPA staff. Please let us know if you have time next week or the week of December 3.

Many thanks,

Ed

Ed Brzytwa | American Chemistry Council Director, International Trade Edward Brzytwa@americanchemistry.com 700 2<sup>nd</sup> Street, NE | Washington, DC | 20002 O: (202) 249-6420 | M: (703) 727-1595 www.americanchemistry.com

From: Brzytwa, Edward

Sent: Wednesday, October 24, 2018 1:29 PM

To: 'McIntosh.chad@epa.gov'

Cc: 'Bolen.brittany@Epa.gov'; 'Jackson.ryan@epa.gov'; Walls, Michael; Jones, Cardell

Subject: Letter from the American Chemistry Council to A/A Wheeler on trade and regulatory cooperation

Dear Chad,

Last week we sent the attached letter from our President and CEO, Cal Dooley, to Acting Administrator Wheeler on the importance of EPA assigning resources to international regulatory cooperation efforts for chemicals, particularly in the context of new U.S. trade negotiations with the EU, Japan, and the UK.

We would be more than happy to meet in person to discuss trade and regulatory cooperation with EPA staff in greater detail. In the meantime, please let us know if you have any questions regarding the letter and its contents.

Best regards,

Ed

Ed Brzytwa | American Chemistry Council Director, International Trade Edward Brzytwa@americanchemistry.com 700 2<sup>nd</sup> Street, NE | Washington, DC | 20002 O: (202) 249-6420 | M: (703) 727-1595 www.americanchemistry.com